## **EAST Search History**

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S23	310	(phase near4 (control\$4 or adjust\$4)) and ((serial \$4parallel or S \$1P) near4 conver\$4) and (ifft or (inverse adj fourier))	US- PGPUB; USPAT	OR	ON	2009/12/31 18:59
S24	44	\$23 and (maximum adj likelihood)	US- PGPUB; USPAT	OR	ON	2009/12/31 18:59
\$25	605	xpd	US- PGPUB; USPAT	OR	ON	2009/12/31 19:06
S26	5	\$25 and (375/260 375/267 375/299).ccls.	US- PGPUB; USPAT	OR	ON	2009/12/31 19:06
S27	3360	(vertical\$2 adj polariz\$5) and (horizontal adj polariz\$5)	US- PGPUB; USPAT	OR	ON	2009/12/31 19:10
S28	4	\$27 and encod \$3 and ((serial \$1parallel or S \$1P) near4 conver\$4) and (ifft or (inverse adj fourier))	US- PGPUB; USPAT	OR	ON	2009/12/31
S29	102	((serial \$1parallel or S \$1P) near4 conver\$4) same (multiplex \$3 with pilot)	US- PGPUB; USPAT	OR	ON	2009/12/31 19:12

S30 0	(serial\$4parallel and prephasing and fourier).	OR	1	2009/12/31 19:29
	clm. and (375/260 375/267 375/299).cds.		***************************************	

1/13/2010 5:34:48 PM

C:\ Documents and Settings\ Lnguyen35\ My Documents\ EAST\ Workspaces \ 10585898 - OFDM polarization with prephasing.wsp